WEST Search History

DATE: Friday, December 13, 2002

Set Name side by side	Query	Hit Count	Set Name result set
DB US	SPT,PGPB; PLUR_YES; OP_ADJ		
L13	L12 and stroke	2	L13
L12	L11 and transplant\$.ti.	13	L12
L11	L10 and (implant\$ or transplant\$)	750	L11
L10	L9 and stem cell	853	L10
L9	cord blood	1439	L9
L8	L5	72	L8
DB US	PT; PLUR~YES; OP~ADJ		
L7	L6 and treat\$.ti.	0	L7
L6	L5 and transplant\$.ti.	0	L6
L5	L4 and central nervous system	72	L5
L4	L3 and neural	102	L4
L3	L2 and brain	266	L3
L2	L1 and (implant\$ or transplant\$)	612	L2
L1	cord blood	964	L1

2m 3 22

END OF SEARCH HISTORY

ds Items Description Set 51934 (TRANSFLANT? OR IMPLANT) AND STEM(W)CELLS Sl S21323 SI AND (CNS OR CENTRAL (W) NERVOUS (W) SYSTEM) S.3S2 AND CORD(W) BLOOD 40 S434 RD (unique items) ?s s4 and stroke 34 S4 353925 STROKE S5 5 S4 AND STROKE ?t = 5/3, ab/1-6>>>No matching display code(s) found in file(s): 65, 135 (Item 1 from file: 34) DIALOG(E)File 34:SciSearch(E) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv.

Genuine Article#: 5900Q Number of References: 41 Title: Cell transplantation for stroke (ABSTRACT AVAILABLE)

Author(s): Savitz SI; Rosenbaum DM; Dinsmore JH; Wechsler LR; Caplan LR (REPRINT)

/T "

Corporate Source: Beth Israel Deaconess Med Ctr, Dept Neurol, Dana //9/Boston//MA/02215 (REPRINT); Beth Israel Deaconess Med Ctr, Dept Neurol, Boston//MA/02215; Harvard Univ, Sch Med, Boston//MA/; Albert Einstein Coll Med, Dept Neurol, Bronx//NY/10467; Albert Einstein Coll Med, Dept Neurosci, Bronx//NY/10467; Albert Einstein Coll Med, Dept Ophthalmol, Bronx//NY/10467; Diacrin Inc, Dept Cell Transplantat, Charlestown//MA/; Univ Pittsburgh, Med Ctr, Dept Meurol, Pittsburgh / FA/

Journal: ANNALS OF NEUROLOGY, 2002, V52, N3 (SEP), P266-275

Publication date: 20020900 ISSN: 0364-5134

Fublisher: WILEY-LISS, DIV JOHN WILEY & SONS INC, 605 THIRD AVE, NEW YORK, NY 10158-0012 USA

Document Type: AFTICLE Language: English

Abstract: Cell transplantation has emerged as an experimental approach to restore brain function after **stroke** . Various cell types including percine fetal cells, stem cells, immortalized cell times, and marrow stromal cells are under investigation in experimental and clinical stroke trials. This review discusses the unique advantages and limitations of the different graft sources and emphasizes the current, limited knowledge about their biology. The survival, integration, and efficacy of neural transplants in stroke patients will depend on the type, severity, chronicity, adequacy of circulation, and location of the stroke lesion.

5/3, AB/2(Item 1 from file: 135) DIALOG(R) File 135: NewsRx Weekly Reports (a) 2002 NewsRx. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 0000055175

ThermoGenesis, Kourion Therapeutics Collaborate On Stem Cell Products Fain & Central Nervous System Week, November 19-26, 2001, p.17

DOCUMENT TYPE: Expanded Reporting LANGUAGE: English

RECORD TYPE: FULLTEXT

WORD COUNT: 282

(Item 2 from file: 135) DIALOG(R File 135:NewsRx Weekly Reports (c) 2002 NewsEx. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 0000054466

CCEL Bio-Therapies Finalizes Merger With Saneron Therapeutics Pain & Central Nervous System Week, November 19-26, 2001, p.22 DOCUMENT TYPE:

Expanded Reporting LANGUAGE: English

RECORD TYPE:

FULLTEXT

WORD COUNT:

258

5/3, AB/4(Item 1 from file: 149)

DIALOG(R) File 149:TGG Health&Wellness DB(SM) (c) 2002 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 85243182 02073146

A review of the National Institute of Health's "Guidelines for Research Using Human Pluripotent Stem Cells ".

Issues in Law & Medicine, 17, 3, 293(15)

Spring,

2002

PUBLICATION FORMAT: Magazine/Journal; Refereed ISSN: 8756-8160

LANGUAGE: English RECORD TYPE: Fulltext TARGET AUDIENCE: Professional WORD COUNT: 7664 LINE COUNT: 00622

5/3,AB/5 (Item 2 from file: 149)

DIALOG(F) File 149:TGG Health & Wellness DB(SM) (c) 2002 The Gale Group. All rts. reserv.

01936983 SUPPLIER NUMBER: 65286809 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Diagnosis and Treatment of Major Complications and Recent Advances in Treatment. (Sickle Cell Disease in Childhood, part 2)

WETHERS, DORIS L.

American Family Physician, 62, 6, 1309

Sept 15,

2000

FUBLICATION FORMAT: Magazine/Journal; Refereed ISSN: 0002-838X

LANGUAGE: English RECORD TYPE: Fulltext TARGET AUDIENCE: Professional

WCRD COUNT: 2931 LINE COUNT: 00275

5/3,AB/6 (Item 1 from file: 444)

DIALOG(R) File 444: New England Journal of Med.

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00119084

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Drug Therapy: Management of Sickle Cell Disease (Review Articles)

Steinberg, Martin H.

The New England Journal of Medicine

Apr 1, 1999; 340 (13),pp 1021-1030

LINE COUNT: 00552 WORD COUNT: 07622